Scout Report sent out	$\mathbf{r}_{\mathbf{r}}$
Noted in the NID File	<b>d</b>
Location map pinned	<b>Q</b> /
Approval or Disapproval Letter	
Date Completed, P. & A. or operations suspended	2
Pin changed on location map	
Affidavit and Record of A & P	
Water Shut-Off Test	
Gas-Oil Ratio Test	
Well Log Filed	
Enforced in NID File Encored On S.R. Sheet Location Map Pinned Card Indexed I.W.R. for State or Fee Land COMPLETION DATA	* *
Date Well Completed OW	TA Bond released
Driller's Log. /- // Electric Logs (No. E	1

	FOFI (A)	n 9-3 oril 19	52)	
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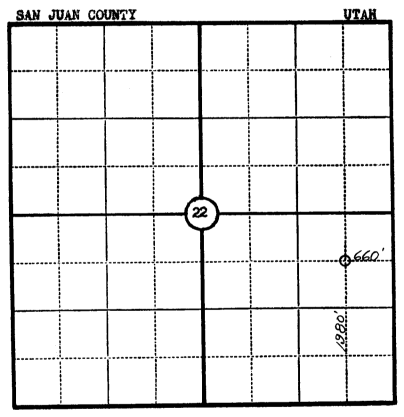
#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

egA naibna	ncy NAVAJQ
Allottee	Tribal
Lease No	14-20-603-35

OTICE OF INTENTION TO DRILLOTICE OF INTENTION TO CHANGE PLANS. OTICE OF INTENTION TO TEST WATER SHOTICE OF INTENTION TO REDRILL OR RE	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  SUBSEQUENT REPORT OF ALTERING CASING  SUBSEQUENT REPORT OF REDRILLING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR ACID IOTICE OF INTENTION TO PULL OR ALTER IOTICE OF INTENTION TO ABANDON WELL	CASINGSUPPLEMENTARY WELL HISTORY
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Deriver, Colorado September 26, 1957
Navajo "A" ell No is locate    SS/A   Sec.   22	d 1960 ft. from   S   line and
White Hesa	(County or Subdivision) (State or Territory)
he elevation of the derrick ho	or above sea level is 4661 ft.
	DETAILS OF WORK
tate names of and expected depths to obj	jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)
	The second secon
coment to surface. Dril	ll 12-1/4" hole to approximately 1500" set 8-5/5" casing workers. Srill 7-7/8" hole to TD of 5650", run 5-1/2"
ement to surface. Dril it 1500' and cement to seasing and cement with a	11 12-1/4" hole to approximately 1500" set 8-5/5" casing surface. Brill 7-7/8" hole to TD of 5650", run 5-1/2" approximately 300 sacks. Complete in Paradox formation.
t 1500 and cement to a casing and cement with a	11 12-1/4" hole to approximately 1500" set 8-5/5" casing purface. Brill 7-7/8" hole to TD of 5650", run 5-1/2" approximately 300 sacks. Complete in Paradox formation.
cement to surface. Dril at 1500' and cement to a casing and cement with a I understand that this plan of work m	ust receive approval in writing by the Geological Survey before operations may be commenced.
t 1500' and cement to a casing and cement with a casing and cement with a superstand that this plan of work m Company Phillips Patr	11 12-1/4" hole to approximately 1500" set 8-5/5" casing surface. Frill 7-7/8" hole to TD of 5650", run 5-1/2" approximately 300 sacks. Complete in Paradox formation.  ust receive approval in writing by the Geological Survey before operations may be commenced.  olerum Co.

Company	LHTITTES	PATRO.	LEUM C	JMP A.M.	K	·····	••••••
LeaseN	AVAJO		•*••		Wel	l <b>No.</b>	
Sec22	, <sub>T.</sub> 41	. S <b>.</b>	1	24	E,	S. L.	1.
Location	1980 FRO		SOUTH	LINE	AND	6601	FROM
Elevation	4641.0	UNGRA	DED GR	OUND.			



Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal: Registered Land Surveyor.

James P. Leese Utah Reg. No. 1472

#### PHILLIPS PETROLEUM COMPANY

1200 Denver Club Building Denver 2, Colorado

September 26, 1957

Mr. Cleon B. Feight Secretary Utah Oil & Gas Conservation Commission State Capitol Building Salt Lake City, Utah

Dear Mr. Feight:

Attached you will find two copies each of our Notice of Intention to drill and locat's plat covering our Navajo "A" #4 in the NE/4 SE/4 Sec. 22, 41 South, 24 East, San Juan County, Utah.

Very truly yours,

PHILLIPS PETROLEUM COMPANY

W. M. Schul

Division Superintendent

CCK:L

Attach.

X

Phillips Petroleum Company 1200 Denver Club Building Denver, Colorado

#### Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. Navajo A-4, which is to be located 1980 feet from the south line and 660 feet from the east line of Section 22, Township 41 South, Range 24 East, SIEM, San Juan County, Utah.

Please be advised that insofar as this office is concerned, approval to drill said well is hereby granted.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT SECRETARY

CBF: en

cc: Phil McGrath USGS, Farmington, New Mexico

DR-USGS

Form 9-381 b (April 1952)	
W	Xer Di

#### (SUBMIT IN TRIPLICATE)

# United States EPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Navajo	
	:	
Allottee Tr	1bal	

1-388 1-350 V

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

	Denver, Co	olorado November 11, 19 57
Well Nois loca	atedft. from ${N \brace S}$ line and	ft. from $\{E \}$ line of sec
NR/4 SR/4 Sec. 22 (4 Sec. and Sec. No.)	Al South 24 Rest	S.L.M.
(A sec. and sec. No.)	(Twp.) (Range)	(Meridian)
(Field)	(County or Subdivision)	(State or Territory)

The elevation of the derrick floor above sea level is \_\_\_\_\_\_ ft.

#### **DETAILS OF WORK**

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Spudded at 7:15 p.m. 11-6-57. Drilled 7-7/8" hole to 204'. Resmed to 17-1/4" to 178'. Rem & jednts of 13-3/8" OD 27.1# 3% SJ Armso casing set at 178' RKB, comented with 175 sacks regular coment. Pumped plug to 144', job complete at 1:15 p.m. 11-9-57. WGC 24 hours, tested casing with 500# for 30 minutes, held OK. Drilled plug, tested again with 500# for 30 minutes, held OK.

I understand	d that this plan of work must receive approval in writing	by the Geological Survey before operations may be commenced.
Company	Phillips Petroleum Go.	
Address	1200 Dearer Club Bailding	
	Denver, Coloredo	By GMM
		Title Division Superintendent

	Form 9-831 b (April 1952)			
ı				

#### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

, ndian Age	ncy
Allottee	Tribal
Lease No	24-20-603-355

SUNDRY NOTICES AND REPORTS ON WELLS

		<u>,</u>
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK MARK	K NATI	URE OF REPORT, NOTICE, OR OTHER DATA)

		Denver, Color	redo Street	ber 20, 19 57
Well Nois locat	edft. fr	om ${N \brace S}$ line and	ft. from $egin{cases} E \ W \end{bmatrix}$	line of sec.
MM/4 90/4 800. 22	41 South	M. Best	S.L.H.	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
White Hems	Bet	Jan	Plak	
(Field)	(County	or Subdivision)	(State or	Territory)

The elevation of the derrick floor above sea level is \_\_\_\_\_ft.

#### **DETAILS OF WORK**

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Drilled 120 hale to 1396', run 8-5/6" (D 24/ 3-55 STAC easing not at 1395' REB. Commuted with 266 make commut with 206 Discol D, 25 calchum chlorido and 1/4 lb. per mask Floorie, followed by 275 cashs mask commut. No commute returns. Job complete 3136 p.m. 11-14-57. Run temperature survey, shored top commute at 700'. Run 164' of 1" pipe extends 8-5/6" easing and commuted with 100 seeks. Posted easing with 500/ for 15 minutes, held CK. Drilled shop and tested again with 500/ for 15 minutes, held CK.

ompany	Phillips Petroleum Company	
dress	1200 Deaver Club Building	
	Denver, Colorade	By tomboan
		Title Division Seperintendent

U. S. COVERNMENT PRINTING OFFICE 16-84876-7

5

### PHILLIPS PETROLEUM COMPANY

1200 Denver Club Building Denver 2, Colorado

December 20, 1957

76te 2 1-7-58 H

Mr. Cleon B. Feight Secretary Utah Oil & Gas Conservation Commission State Capitol Building Salt Lake City, Utah

Dear Mr. Feight:

Attached you will find two copies of Lane Wells Radioactivity Log run on Phillips Petroleum Company - Aztec Oil & Gas Company Navajo "A" #4, San Juan County, Utah.

Very truly yours,

Mark hal

PHILLIPS PETROLEUM COMPANY

W. M. Schul

Division Superintendent

CCK/L

Attachment



### PHILLIPS PETROLEUM COMPANY

1200 Denver Club Building

Denver, Colorado

January 2, 1958



Mr. Cleon B. Feight, Secretary
Utah Oil & Gas Conservation Commission
State Capitol Building
Salt Lake City, Utah

Dear Mr. Feight:

Enclosed please find two copies of the following log run on Phillips Petroleum Company - Aztec Oil and Gas Company Navajo "A" #4 well, San Juan County, Utah:

Lane Wells Temperature Log

Very truly yours,

PHILLIPS PETROLEUM COMPANY

W. M. Schul

Division Superintendent

CCK: mw

Enc:

(A)	(April 1952)							
	<del></del> -							

#### (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

nuian Age	Neva jo
Allottee	Tribal
Lanca No.	14-20-603-355

GEOLO	OGICAL SURVEY	Lease No.
		J. J.
_ <u></u>	2220277	ON WELLS / 27
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NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING
IOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF	REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF	ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL, HI	STORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR	OTHER DATA)
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DET	AILS OF WORK	
tate names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of prop	posed casings; indicate mudding jobs, cement
ing points, and a	ii other important proposed "ol-	•
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		before operations may be commenced.
I understand that this plan of work must receive approve	al in writing by the Geological Su	rvey perore operations may be de-
Phillips Potrolaum Comp		
Company		1.1
1200 Butter Club Beilds		In-ordal -
Address	<del></del>	MATHERINA
Donrer 2, Golerado	Ву	
		Division Swarfsteniu
	Title	

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

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Form 9-330

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U. S. LAND OFFICE NAVE JO SERIAL NUMBER 14-20-603-355

LEASE OR PERMIT TO PROSPECT

## UNITED STATES DEPARTMENT OF THE INTERIOR

**GEOLOGICAL SURVEY** 

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Company 12100	al & Cos Co.	. C. Miller S	Address	Paurer 2,	Colorado
Lessor or Tract	ribel	n Kristopea, tig Barrier (1907)	Field	White Hope	State State
Well No. Se					
Location 1980 ft.	of Line (	and 640 ft	. W. of	Line of	Elevation -
The information so far as can be deter	given herewith	is a comple vailable re	ete and correct cords.	report of the w	all and all work done the
Date January 2	3, 1998			Title	Vision Superintende
The summary or	n this page is for	the condit	ion of the well	at above date.	Vision Superintende
					ection .12 2 20 20 200, 19
g Malayar Malayar Malayar San San San	* * * * * <b>·</b> • • • • • • • • • • • • • • • • • • •	IL OR G	AS SANDS O	R ZONES	tertago de Projet Anno en la roma de entre das
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Adapters—Material Size

SHOOTING RECORD

(OVER)

16-43094-4

Spudded 7:15, p.m. 11-6-57. Drilled 7-7/8" hole to 204'. resed to 27-1/4" to 178'. Ren 13-3/8" TO 27.1% SW SJ Kress casting set 178' RES, aspented " with 175 masks regular sement. Pumped plug to 144°, job complete at 1:15 p.m. 11-9-57. WOC 24 hours, tested casing with 500% for 30 minutes, OK. Drilled 12-1/4" hole to 1396°, ran 8-5/80 (D 24% J-55 casing set at 1395° 7.0 REB. Comented with 206 sacks coment with 20% Discol "D", 2% coloius chloride and 1/4# per sack Flocele, followed by 175 sacks neat essent. No cement returns. Job complete 3:36 p.m. 11-14-57. Ran temperature survey, showed tep sement at 700°. Ran 164° of 1" pipe setside 8-5/8" casing and comented with 100 sacks. Tested casing with 500% for 30 minutes. OK. Drilled shoe and tested again with 500% for 15 minutes, OK. Drilled to 5630°. Ran 10 5-1/2" CO 34 and 19.5% 3-55 easing set/5630 haxB. Comented with 382 macks Ideal regular cement plus 282 sacks Diesal "D", plus 14 sacks calcium chloride, equals 1056 cueff old slugger Blue purped to 4632' when pressure increased to 2500%. Ran temperature survey, found top cement 2830'.

Drilled sement from 4356 to 5596's sented casting with 500% for 30 minutes, 18 heldinkar APerference with plane with plane 15/32 bullets & shots per foot 5506-11, 5517-23, 5536-38, 5550-55, 5559-78. Ten tubing with Baker RGJ packer set 5500, being intake 5592. Packer leaded when attempting to the packer set 5500, being intake 5592. acidise. Reren packer pet 5474, Shibing 5572. Acidiend with Dowell regular so president to 19 1000 gettions pressure. Second president process. Second president second second president second Pocation barrels all and in harmals sold water and died. Subbed well dry were not require to service Mell Me break. Flushed intel 14 bernels will. Average acid infection 2.6 april. Tesso people to test tank, flowed back 34 barrals oil, 10 barrals and water.

Novel out retain. Moved in servicing unit. Adding With 15,000 gallions

Combowell 15100, modeum pressure 4300, Valations 4000 at 5.5 april 7 limbed

with 10 barral oil in formation at 4.6 BPN at 4300, Seabled 3 house, well

4 hours; 79 barrals and water CaCleOfarall File Konsidia WATER. tenk. Flowed 337 betrels oil in 5 hours, TP 385/, grind out 2/10% BSaW. Shut in for tank room. GEOLOGICAL SURVEY DEPARTMENT OF THE INTERIOR UNITED STATES

DOPER 9-330

344ger Hermal N + 92 Rifold Approvacional D 31-60.

TREAST OF PERUND TO PROSPER .....

#### **SUPERIOR** OIL

February 9, 1984

DIVISION OF GH., GAS & MINING

Hal Balthrop State of Utah Oil, Gas & Mining 4241 State Office Bldg Salt Lake City, Utah 84114

Re: Well Names

White Mesa/Gothic Mesa Units

San Juan County, Utah

Dear Sir:

Superior Oil Company has recently purchased Southland Royalty's interest in the White Mesa and Gothic Mesa Units and as of February 1, 1984 has taken over as operator. As operator we are in the process of establishing a standard for naming future wells to be drilled. In order for this system to be consistent existing well names will need to be changed. It is proposed that a system be implemented where by a well is named according to the section and 1/4-1/4 section in which the well lies.

Unless additional information is required Superior Oil will begin using the well names as cross referenced on the following attachments one week from the above date.

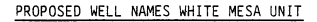
Sincerely,

SUPERIOR OIL COMPANY

James S. Andres

Engineer

JSA/1h Attach.



WMU#			WMU#	<del>#</del>		V	vMU#	ŧ		
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39	33-21	15351	7/	,,	5-13	16523		4/15 24	35-13 تير	30331

orig jier.

### **Mobil Oil Corporation**

PIO BOX 5444 DENVER OC LORADO 80217

January 14, 1985

Utah Divison of Oil, Gas and Mining 355 W. North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attention: Ms. Dianne Nielson, Director

RECEIVED

FERO

DIVISION OF OIL GAS & MINING

RE: NOTICES TO SUPERIOR OIL COMPANY

Dear Ms. Nielson:

As a result of the merger which became effective on September 28, 1984, The Superior Oil Companies ("Superior") is now a wholly owned subsidiary of Mobil Corporation.

Effective January 1, 1985, Mobil Oil Corporation began acting on behalf of The Superior Oil Companies as service contractor, for the purpose of performing comprehensive business management and related administrative services. To this end, Superior has entered into a Services Agreement with Mobil and has issued Powers of Attorney to certain Mobil employees, whereby Mobil has agreed to perform all of Superior's obligations and duties, and shall be entitled to enforce all of Superior's rights and privileges, including but not limited to all applicable Operating Agreements and leases (see attached). This shall include, without limitation, the making and receiving of payments, the giving and receiving of notices and other information, and the performance of all other related functions. Therefore, after December 31, 1984, notices to Superior or relative to its interests, assets or obligations should designate Mobil and be mailed to:

PERMITS ONLY

Mobil Oil Corporation P.O. Box 5444 Denver, Colorado 80217-5444 Attention: R. D. Baker

(303) 298-2577

Enclosed is a list of all Superior wells. This list includes the well names, locations, API numbers and producing zone (if applicable).

We appreciate your consideration and cooperation. If you have any questions, please direct them to the undersigned.

Very truly yours,

R. D. Baker

Environmental & Regulatory Manager - West

Enclosure

## WESTERN REGULATORY WELL COMPLIANCE DATA FILE (PAGE 1 OF 2) FOR THE CORTEZ SUPERVISOR AREA FOR THE GREATER ANEXM FIELD 05/13/86

PROPERTY NAME	WELL Mana	COUNTY	97477	SEC TWISHP RING	S VELL A TYPE T	API NUMBER	FEDERAL LEASE KUMBER	STATE	UNIT THUMBER
1(11)C	1.77116		V1011	aro iminin Mid	1116 1	THE CONDEN	CERSE NORSEN	HOHEEN	TOHULK
WHITE MESA	10-32	SAN JUAN	UT	SW NE 10-425-24E	PROD SI	43-037-15372	14-20-603-410		96-004193
	16-41	SAN JUAN	UT	NE NE 10-42S-24E	INJ SI	43-037-16450	14-20-663-416		95-004193
	22-23	MAUL MAZ	UT	NE SW 22-42S-24E	Inj si	43-037-16438	14-20-603-355A		76-004193
	22-32	SAN JUAN	UT	SW NE 22-413-24E	IN CMI	43-637-15759	14-20-603-355A		96-004193
	22-34	MAUL MAZ	UT	SE NW 22-415-24E	PROD OP	43-037-15761	14-20-603-355A		96-004193
	22-42	HAUL HAZ	UT	SW SE 22-413-24E	INJ SI	43-037-16437	14-20 <b>-603</b> -355A		96-004193
	22-43	SAN JUAN	UT	ME SE 22-413-24E	PROD CP	43-037-15760	14-20-6 <b>03</b> -355A		76-004193
	23-12	SAN JUAN	UT	SW NW 23-415-24E	PROD CP	43-037-16002	14-20-603-3708		96-004193
	23-14	SAN JUAN	UT	34 SW 23-415-24E	PROD GP	43-037-16006	14-20-603-3708		96-064193
	23-21	SAN JUAN	UT	NE NU 23-418-24E	PROD OP	43-037-16000	14-20-663-376B		96-004193
	23-23	MAUL MAZ	UT	NE SW 23-418-24E	PROD TA	43-037-16005	14-20-603-370B		96-004193
	23-32	SAN JUAN	UT	SW NE 23-418-24E	PROD SI	43-037-16003	14-20-503-3702		96-004193
	23-33	SAM JUAM	UT	NW 3E 23-418-24E	PROD TA	43-037-16004	14-20-603-370B		90-004193
	23-41	SAN JUAN	UT	NE NE 23-418-24E	PROD SI	43-037-16001	14-20-603-3708		96-004193
	23-42	SAN JUAN	UT	SE NE 23-413-24E	2800 62	43-037-3104 <b>3</b>	14-20-603-3713		96-004193
	25-14	MAUL MAZ	UT	SW SW 25-413-248	PROD GP	43-037-15525	14-26-603-258		96-004193
	27-12	SAN JUAN	UT	SW NW 27-415-24E	PROD SI	43-037-15345	14-20-603-409		96-004193
	27-21	MAUL MAZ	UT	NE NW 27-418-24E	PROD GP	43-037-16254	14-20-603-409A		96-004193
	27-22	SAN JUAR	UT	SE NW 27-415-24E	PROD OF	43-037-31664	14-20-603-409A		96-004193
	27-23	SAN JUAN	υT	NE SU 27-413-24E	PROD OF	43-037-15348	14-20-603-409		96-004193
	27-32	HAUL HAZ	UT	SW SE 27-418-24E	PROD SI	43-037-15346	14-20-603-409		96-004193
	27-34	SAN JUAN	UT	SW SE 27-413-24E	PROD OF	43-037-16255	14-20-603-409A		96-004193
	27-43	SAN JUAN	UT	NE SE 27-418-24E	PROD CA	43-037-15347	14-20-603-409		96-004193
	28-23	SAN JUAN	UT	ME SW 28-413-24E	PROD SI	43-037-10244	14-20-603-409		96-004193
	28-34	SAN JUAN	UT	SW SE 28-415-248	INU SI	-J-v37-16441	14-20-603-409		96-004193
	28-41	MAUL MAZ	UT	NE NE 28-419-24E	PROD OF	43-037-16440	14-20-663-409		98-004193
	28-43	MAUL MAZ	UT	NE 3E 29-413-24E	PROD SI	43-437-15349	14-20-603-409		76-004173
	32-23	SAN JUAN	UT	HE SU 32-415-24E	PROD GF	43-037-15357	: 4-20-603-467		96-004193
	32-34	JAN JUAN	UT	SW-SE 32-415-24E	PROD OF	· 43-037-15358	14-20-603-407		96-004193
	33-21	SAN JUAN	ÜΤ	SW SE 33-413-24E	PROD DR	) 43-0 <b>37-153</b> 51	14-20-603-469		96-004193

### Mobil Oil Corporation

P.O. BOX 5444 DENVER, COLORADO 80217-5444

May 14, 1986

Utah Board of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attn: R. J. Firth

Associate Director



**DIVISION OF** OIL. GAS & MINING

SUPERIOR OIL COMPANY MERGER

Dear Mr. Firth:

On September 20, 1984, The Superior Oil Company (Superior) became a wholly owned subsidiary of Mobil Corporation. Since January 1, 1985, Mobil Oil Corporation (MOC), another wholly owned subsidiary of Mobil Corporation, has acted as agent for Superior and has operated the Superior-owned properties.

On April 24, 1986, Superior was merged with Mobil Exploration and Producing North America Inc. (MEPNA), which is also a wholly cwned subsidiary of Mobil Corporation. MEPNA is the surviving company of the merger.

This letter is to advise you that all properties held in the name of Superior will now be held in the name of MEPNA; and that these properties will continue to be operated by MOC as agent for MEPNA.

Attached is a listing of all wells and a separate listing of injection-disposal wells. Designation of Agent and an organization chart illustrating the relationships of the various companies. If you have any questions or require additional documentation of this merger, please feel free to contact me at the above address or (303) 298-2577.

Very truly yours,

R. D. Baker

Environmental Regulatory Manager

CNE/rd CNE8661

(Formerly 9–331) <b>DEPARTMEN</b>	D STATES OF THE INTERIOR LAND MANAGEMENT	SUBMIT IN TRIPI TE (Other instructions r verse side)	Budget Bureau No. 1004-013500 Expires August 31, 1985  6. LEABE DESIGNATION AND SERIAL NO. 14-20-603-355 A
SUNDRY NOTICES (Do not use this form for proposals to Use "APPLICATION"	AND REPORTS ON		Navajo033155
OIL GAS OTHER			White Mesa
Mobil Dil Corporation			8. FARM OR LEASE NAME
S. ADDRESS OF OPERATOR  On Travelay G. Com	La Pa 01221	•	9. WBLL NO. 22-43
4. LOCATION OF WELL (Report location clearly See also space 17 below.) At surface	and in accordance with any Sta	te requirements.*	10. FIRLD AND POOL, OR WILDCAT  Greater Aneth  11. REC. T. R. M. OR RUE AND
1980' FSL, 660' F	<i>E(</i> )		SURVEY OR AREA  So 22 TAIS ROUGE SIN
14. PERMIT NO. 15.	ELEVATIONS (Show whether DF, RT,	GR, etc.)	Jec 22, T415, K146, SLA 12. COUNTY OR PARISH 18. STATE
	GR: 4641'	(A)	Ban Vuan Utah
NOTICE OF INTENTION T	riate Box To Indicate Nati o:		Other Data  QUENT REPORT OF:
	R ALTER CASING	WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING WELL ALTERING CABING
SHOOT OR ACIDIZE  REPAIR WELL  CHANGE	N*	SHOOTING OR ACIDIZING (Other)	ABANDON MENT®
17 DESCRIBE PROPOSED OR COMPLETED OPERATION	Falus X	etails and give pertinent date	ts of multiple completion on Well pletion Report and Log form.) s, including estimated date of starting any ical depths for all markers and zones perti-
nent to this work.)			•
part. Due to low	s production Suporation re	(4 BOPD) a	<i>.</i>
placed on Shuting waterflood explan	nsion can	ntil evalua. be made.	tion of a
			MAR 30 1987
	n		POLICINIOF PORCE ANNING
18. I hereby certify that the forgoing is tree	odd correct	faff Op Eng.	V DATE 3.24.87
(This space for Federal or State office use)			,
APPROVED BY	TITLE		TED BYTTHE STATE  TAH DIVISION OF
Federal approval of this action is required before commencing	*Saa Instructions on	OIL, C	GAS, AND MINING  3-31-87
operations.		1 rk	R. Baya
Title 18 U.S.C. Section 1001, makes it a c United States any false, fictitious or fraud	crime tor any person knowin dulent statements or represe	gly and willfully to make tentations as to any matter	o any department of agency of the within its jurisdiction.

5. Lease Designation &

6. If Indian, Allottee or Tribe Name

Serial No. 14-20-603-355A

#### UNITED SINTES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

#### SUMDRY NOTICES AND REPORTS ON MELLS

SUNDRY NOTICES AND REPORTS ON WELL!	S NAVAJO
1. Oil Well /X/ Gas Well /_/ Other: Shut I	n 7. Unit Agreement Name White Mesa
2. Name of Operator	8. Farm or Lease Name
MOBIL OIL CORPORATION	-
3. Address of Operator	9. Well No.
P. O. DRAWER 6, CORTEZ, CO. 81321	22-43
4. Location of Well	10. Field and Pool, or Wildcat
	Greater Aneth
1980' FSL, 660' FEL	11. Sec. T,R,M or BLK and
	Survey or Area
	Section 22, T41S, R24E SLM
14. Permit No. 15. Elevations (DF, RT, 6 43-037-15760 GR: 4641'	GR) 12. County, Parish 13. State San Juan Utah
Notice of Intention To: Test Water Shut-off /_/ Pull or Alter Casing Fracture Treat /_/ Multiple Complete Shoot or Acidize /_/ Abandon \$ Repair Well /_/ Change Plans	E NATURE OF NOTICE, REPORT OR OTHER DATA Subsequent Report of:    /
ncluding estimated date of starting any proposed ocations and measured and true vertical depths for the current economic conditions within the	Well Completion or Recompletion Report and Log Form.)  Clearly state all pertinent details, and give pertinent dates,  work. If well is directionally drilled, give subsurface  or all markers and zone pertinent to this work) \$  industry and to the fact that the existing waterflood has  sure expansion, Mobil Oil Corporation requests an extension of
ncluding estimated date of starting any proposed ocations and measured and true vertical depths for the current economic conditions within the provided insufficient information to evaluate future the current SI status.  8. I hereby certical that the foregoing is true and the current SI status.  This space for Federal or State office use)	Well Completion or Recompletion Report and Log Form.  Clearly state all pertinent details, and give pertinent dates, work. If well is directionally drilled, give subsurface for all markers and zone pertinent to this work) \$  I industry and to the fact that the existing waterflood has sure expansion, Mobil Oil Corporation requests an extension o

Title 18 U.S.C. Section 1001, makes it a crime for any person knowlingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

9

Lease Designation &

If Indian, Allottee or Tribe Name

Serial No.

NAVAJO

14-20-603-355A

UNITED STATES
DEPARTMENT OF THE INTERIMON OCT 07 1988

## SUNDRY NOTICES AND REPORTS ON NELLEDIVISION OF OIL, GAS & MINING

	are, and a willfill	3	
1. Oil Well /X/ Gas Well /_/ Oth		7. Unit Agre White Mes	
2. Name of Operator MOBIL OIL CORPORATION		8. Farm or l	
<ol><li>Address of Operator</li></ol>		9. Well No.	
P. O. DRAWER 6, CORTEZ, CO. 813 4. Location of Well	321	22-43	1 Pool, or Wildcat
4. Cocacion of Well		Greater #	ineth
1980' FSL, 660' FEL	* - *	11. Sec. T,R, Survey or	Area
14. Permit No. 15. Elevations 43-037-15760 GR: 4641'		12. County, F San Juan	
Notice of Intention To:  Test Water Shut-off /_/ Pull or Al Fracture Treat /_/ Multiple ( Shoot or Acidize /_/ Abandon \$ Repair Well /_/ Change Pla (Other)	TO INDICATE NATURE OF NOTE  Ster Casing / _ / Water Step Complete / _ / Fractur	CE, REPORT OR OTHER ubsequent Report of hut-off /_/ e Treatment /_/ g/Acidizing /_/ Return to Producti Report results of	F: Repairing Well /_/ Altering Casing /_/ Abandonment # / /
The subject well was returned to produc	ction 9-28-88 after being s	hut in for more tha	in 90 days.
18. I hereby certify that the joreagoin	ng is true and correct		
Signed: D. C. Collins	, Title: <u>Sr</u>	Staff Operations En	ogr _Date: <u>Oct 3, 1988</u>
(This space for Federal or State office APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	e use)		DATE:
APPROVED BY			DATE:

Title 18 U.S.C. Section 1001, makes it a crime for any person knowlingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3166:5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

#### 5. Lease Designation and Serial No.

14-20-603-355A

Navajo Tribal

6. If Indian, Allottee or Tribe Name

## SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals

SUBMIT IN TRIPLICATE

7. If Unit or CA, Agreement Designation

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

		White Moss Whit
1. Type of Well		White Mesa Unit
Well Gas Other		8. Well Name and No.
2. Name of Operator		22-43
Mobil Oil Corporation		9. API Well No.
3. Address and Telephone No.		43-037-15760
P.O. Box 633, Midland, TX 797	02 (915)688-2585	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey D	escription)	Greater Aneth
1980' FSL, 660' FEL, Sec. 2	ን ሞለ1ሮ ኮንለፔ	11. County or Parish, State
1900 rst, 600 ret, sec. 2	Z, 1415, KZ4E	
		San Juan, UT
12. CHECK APPROPRIATE BOX(	s) TO INDICATE NATURE OF NOTICE, REPOI	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other Change of Operatorsh	IP Dispose Water

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

As of October 1, 1992

US Oil & Gas, Inc. P.O. Box 270 Dolores, CO 81323

Will Be Taking Over Operatorship



NOV 0 2 1992

DIVISION OF OIL GAS & MINING

4. I hereby certify that the foregoing is true and correct		
Signed Muly Odo Shirley Todd	Title Env. & Reg. Technician .	Date <u>/0                                   </u>
(This space for Federal or State office use)		
Approved by	Title	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



## US Oil & Gas, Inc.



December 21, 1992

ATTN: Lesha Romero Utah Natural Resources Oil, Gas & Mining 3 Triad Center Suite 350 Salt Lake City, UT 84180-1203 DEC 2 4 1992

DIVISION OF Oil GAS & MINIME

Dear Ms. Romero:

Effective October 1, 1992 US Oil & Gas, Inc., purchased and took over operations of the White Mesa Unit in the Greater Aneth, Utah area from Mobil E. & P.N.A.

Attached is a listing of the wells effected by this purchase.

Enclosed are copies of the sundry notices filed with the B.L.M. since USO & G took over operations.

Thank You,

Mandy Woosley, Corporate Secretary

MW/lu

**Enclosures** 

VTy: Type. Oil Well Oil Well Location: 1927' FNL, 1909' FEL, Sec. 34, T41S, R24E Location: 2009' FSL, 610' FEL, Sec. 28, T41S, R24E Lease: 14-20-603-409 Name: -28-34 28-43 Lease: 14-20-603-409 Name: 34-32 API No: 43-037-15349 API No: 43-037-15354 ( Type: Oil Well Type: Oil Well Location: 1936' FSL, 1943' FWL, Sec. 21, T41S, R24E Location: 1476' FSL, 1928' FWL, Sec. 34. T41S, R24E Lease: 14-20-603-409 Name: 27-23 Lease: 14-20-603-409 Name: 34-23 API No: 43-037-15345 API No: 43-037-16444 Type: Oil Well Type: Oil Well Location: 2070' FNL, 2110' FWL, Sec. 3, T42S, R24E Location: 535' FNL, 2059' FWL, Sec. 34, T41S, R24E Lease: 14-20-603-410 Lease: 14-20-603-409 Name: 3-32 Name: 34-21 API No: 43-037-15621 API No: 43-037-15350 Type: Oil Well Type: Oil Well Location: 503' FSL 1980' FEL Sec. 32, T41S, R24E Location: 496' FSL, 602' FWL, Sec. 34, T41S, R24E Lease: 14-20-603-407 Name: 32-34 Lease: 14-20-603-409 Name: 34-14 API No: 43-037-15358 API No: 43-037-15360 Type: Oil Well Type: Oil Well Location: 1980' FNL, 679' FWL, Sec. 27, T41S, R24E Location: 1760' FNL, 715' FWL, Sec. 34, T41S, R24E Lease: 14-20-603-409 Name: 34-12 Lease: 14-20-603-409 Name: 27-12 API No: 43-037-15345 API No: 43-037-15353 VYype: Oil Well ·Pype: Oil Well Location: 660' FSL, 1660' FWL, Sec. 23, T41S, R24E Location: 698' FSL, 1843' FEL, Sec. 33, T41S, R24E Lease: 14-20-603-370B Name: 23-14 14-20-603-409 Lease: 14-20-Name: 33-34 API No: 43-037-16006 API No: 43-037-15359 Oil Well √<sup>Type</sup>: ι Type: Oil Well Location: 570' FNL, 815' FEL, Sec. 3, T42S, R24E Location: 1547' FSL, 1918' FWL, Sec. 33, T41S, R24E Lease: 14-20-603-410 Name: 3-41 Lease: 14-20-603-409 Name: 33-23 API No: 43-037-15362 API No: 43-037-16445 Type: Oil Well Type: Oil Well Location: 345' FSL, 1980' FEL, Sec. 35, T41S, R24E Location: 660' FNL, 1980' FWL, Sec. 4, T42S, R24E Lease: 14-20-603-258 Lease: 14-20-603-410 Name: 35-34 Name: 4-21 API No: 43-037-15533 API No: 43-037-15364 Type: Oil Well Type: Oil Well Location: 1545' FSI, 1865' FWL, Sec. 32, T41S, R24E Location: 563' FNL, 1980' FSL, Sec. 3, T42S, R24E Lease: 14-20-603-407 Name: 32-23 Lease: 14-20-603-410 Name: 3-21 API No: 43-037-15357 API No: 43-037-15363 √Type: Oil Well Type: Oil Well Location: 660' FNL, 1980' FWL, Sec. 35, T41S, R24E Location: 1983' FNL, 475' FWL, Sec. 3, T42S, R24E Lease: 14-20-603-410 Name: 3-12 Lease: 14-20-603-258A Name: 35-21 API No: 43-037-15528 API No: 43-037-15366 Type: Type: Oil Well Oil Well Location: 556' FNL, 625' FEL, Sec. 8, T42S, R24E Location: 1980' FNL, 1980' FEL, Sec. 4, T42S, R24E Lease: 14-20-603-408 Lease: 14-20-603-410 Name: 8-41 Name: 4-32 API No: 43-037-15371 API No: 43-037-15365 Oil Well Type: Oil Well Location: 1266' FSL, 785' FEL, Sec. 34, T41S, R24E Location: 625' FSL, 1995' FWL, Sec. 34, T41S, R24E Lease: 14-20-603-258 Name: 35-12 Lease: 14-20-603-409 Name: 34-24 API No: 43-037-15529 API No: 43-037-30098 √Type: Oil Well √Type: Oil Well Location: 500' FNL, 1980' FWL, Sec. 2, T42S, R24E Location: 820' FNL, 2100' FWL, Sec. 27, T41S, R24E Lease: 14-20-603-259 Lease: 14-20-603-409A Name: 27-21 Name: 2-21 API No: 43-037-15535 API No: 43-037-15348 Type: Type: Oil Well Oil Well Location: 1266' FSL, 785' FEL, Sec. 34, T41S, R24E Location: 510' FSL, 2140' FEL, Sec. 23, T41S, R24E Lease: 14-20-603-409 Lease: 14-20-603-355A Name: 22-34 Name: 34-43 API No: 43-037-15355 API No: 43-037-15761 Type: Oil Well Type: Oil Well Location: 352' FSL, 1942' FEL, Sec. 34, T41S, R24E Location: 2080' FNL, 500' FEL, Sec. 34, T41S, R24E Lease: 14-20-603-409 Lease: 14-20-603-409 Name: 34-34 Name: 34-42 API No: 43-037-15361 API No: 43-037-30102

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√Ťy<sub>t</sub>
          Oil Well
                                                               Type.
                                                                      Oil Well
 Location: 1975' FNL, 2013' FWL, Sec. 27, T41S, R24E
                                                                Location: 271' FNL, 987' FWL, Sec. 2, T42S, R24E
 Lease: 14-20-603-409A
Name: 22-27 27-22
                                                                Lease: 14-20-603-259
                                                               Name: 2-11
 API No: 43-037-31064
                                                               API No: 43-037-31005
                                                               Xype:
Type:
          Oil Well
                                                                       Oil Well
 Location: 554' FSL, 464' FEL, Sec. 33 T41S, R24E
                                                               Location: 2105' FNL, 584' FWL, Sec. 2, T42S, R24E
 Lease: 14-20-603-409
                                                               Lease: 14-20-603-259
 Name:
                                                               Name:
                                                                       2-12
 API No: 43-037-15359
                                                               API No: 43-037-15535
Type:
          Oil Well
                                                              Crype: Oil Well
 Location: 1900' FSL, 615' FWL, Sec. 35, T41S, R24E
                                                               Location: 675' FSL, 530' FWL, Sec. 35, T41S, R24E
 Lease: 14-20-603-258
Name: 35-13
                                                               Lease: 14-20-603-258
                                                               Name:
                                                                       35-14
 API No: 43-037-30331
                                                               API No: 43-037-15532
Type:
         Oil Well
                                                              Type:
                                                                        Oil Well
 Location: 1980' FNL, 660' FEL, Sec. 4, T42S, R24E
                                                               Location: 1250' FSL, 2040' FWL, Sec. 35, T41S, R24E
 Lease: 14-20-603-410
                                                               Lease: 14-20-603-258
          4-42
                                                               Name: 35-23
 API No: 43-037-30078
                                                               API No: 43-037-15531
Type:
          Oil Well
                                                              Type: Oil Well
 Location: 796' FSL, 2159' FWL, Sec. 4 T42S, R24E
                                                               Location: 760' FNL, 1980' FWL, Sec. 36, T41S R24E
 Lease: 14-20-603-410
                                                               Lease: 14-20-603-258
 Name: 4-24
                                                               Name: 36-21
 API No: 43-037-31006
                                                               API No: 43-037-15526
Type:
          Oil Well
                                                              Type:
                                                                       Oil Well
 Location: 2040' FSL, 740' FWL, Sec. 36, T41S R24E
                                                               Location: 660' FSL, 660' FWL, Sec. 25, T41S, R24E
 Lease: 14-20-603-258
                                                               Lease: 14-20-603-258
                                                               Name: 25-14
 Name: 36-12
 API No: 43-037-15530
                                                               API No: 43-037-15525
         Oil Well
                                                              Type: Oil Well
Type:
 Location: 1980' FNL, 1980' FEL, Sec. 10, T42S, R24E
                                                               Location: 1800' FSL, 2163' FEL, Sec. 34, T41S, R24E
 Lease: 14-20-603-410
                                                               Lease: 14-20-603-409
 Name: 10-32
                                                               Name:
                                                                       34-33
 API No: 43-037-15372
                                                               API No: 43-037-30296
Type: Oil Well
                                                              Type:
                                                                        Oil Well
 Location: 1529' FSL, 365' FWL, Sec. 34, T41S, R24E
                                                               Location: 850' FNL, 1740' FEL, Sec. 4, T42S, R24E
 Lease: 14-20-603-409
Name: 34-13
                                                                Lease: 14-20-603-410
                                                               Name:
                                                                        4-31
 API No: 43-037-31066
                                                               API No: 43-037-30330
Type:
          Oil Well
                                                               Type:
                                                                        Oil Well
 Location: 1980' FNL, 1980' FWL, Sec. 34, T41S, R24E
                                                               Location: 553' FSL, 664' FEL, Sec. 34, T41S, R24E
  Lease: 14-20-603-409
                                                               Lease: 14-20-603-409
 Name: 34-22
                                                               Name: 34-44
 API No: 43-037-30295
                                                               API No: 43-037-31067
·Type:
         Oil Well
                                                               Type: Oil Well
 Location: 2140' FEL, 820' FSL, Sec. 27, T41S, R24E
                                                               Location: 1800' FSL, 2163' FEL, Sec. 34, T41S, R24E
 Lease: 14-20-603-409A
                                                               Lease: 14-20-603-409
 Name: 27-34
                                                               Name: 34-33
 API No: 43-037-16255
                                                               API No: 43-037-30296
√Type:
          Oil Well
                                                              Type: Oil Well
 Location: 2118' FSL, 740' FEL, Sec. 27, T41S, R24E
                                                               Location: 490' FNL, 2318' FEL, Sec. 34, T41S, R24E
 Lease: 14-20-603-409
                                                               Lease: 14-20-603-410
 Name: 27-43
                                                               Name:
                                                                       34-31
 API No: 43-037-15347
                                                               API No: 43-037-31054
Pype:
          Oil Well
                                                               Type:
                                                                        Oil Well
  Location: 1980' FSL, 660' FEL, Sec. 22, T41S R24E
                                                               Location: 713' FNL, 975' FWL, Sec. 3, T42S, R24E
 Lease: 14-20-603-355A
Name: 22-43
                                                               Lease: 14-20-603-410
                                                               Name: 3-11
 API No: 43-037-15760
                                                               API No: 43-037-30293
Type:
         Oil Well
                                                              Type: Oil Well
 Location: 2140' FNL, 820' FWL, Sec 23, T41S, R24E
                                                               Location: 1980' FSL, 2080' FEL, Sec. 4, R42S R24E
 Lease: 14-20-603-370B
                                                               Lease: 14-20-603-410
 Name: 23-12
                                                               Name: 4-33
 API No: 43-037-16002
                                                               API No: 43-037-30292
VI ype:
          Oil Well
                                                              Type: Oil Well
 Location: 660' FNL, 1980' FWL, Sec. 23, T41S, R24E
                                                               Location: 810' FNL, 660' FEL, Sec. 23, T41S, R24E
                                                               Lease: 14-20-603-370B
Name: 23-41
 Lease: 14-20-603-370B
 Name: 23-21
 API No: 43-037-16000
                                                               API No: 43-037-16001
VType: Oil Well
                                                              Type: Oil Well
 Location: 1050' FEL, 1600' FNL, Sec. 23, T41S, R24E
                                                               Location: 667' FNL, 776' FEL, Sec. 4, T42S, R24E
 Lease: 14-20-603-370B
Name: 23-42
                                                               Lease: 14-20-603-410
                                                               Name: 4-41
 API No: 43-037-31043
                                                               API No: 43-037-16446
```

JY ja Oil Well Location: 660' FWL, 1980' FWL Sec. 35, T41S, R24E Lease: 14-20-603-258 Name: 35-21 API No: 43-037-15528 Type: Oil Well Location: 1849' FNL, 2051' FEL, Sec. 23, T41S, R24E Lease: 14-20-603-370B Name: 23-32 API No: 43-037-16003 Type: Oil Well Location: 684' FSL, 1984' FEL, Sec. 28, T41S, R24E Lease: 14-20-603-409 Name: 28-34 API No: 43-037-16441 Type: Oil Well Location: 1650' FNL, 990' FEL, Sec. 22, T41S, R24E Lease: 14-20-603-355A Name: 22-42 API No: 43-037-16437 Type: Oil Well Location: 2001' FSL, 440' FEL, Sec. 4, T42S, R24E Lease: 14-20-603-410 Name: 4-43 API No: 43-037-15369 Pype: Oil Well Location: 1528' FSL, 663' FEL, Sec. 33, T41S, R24E Lease: 14-20-603-409 Name: 33-43 API No: 43-037-155356 Type: Oil Well Location: 711' FNL, 584' FEL, Sec. 33, T41S, R24E Lease: 14-20-603-409 Name: 33-41 API No: 43-037-16443 Oil Well Location: 1950' FNL, 1980' FEL, Sec. 22, T41S, R24E Lease: 14-20-603-355A 22-32 API No: 43-037-15759 Type: Oil Well Location: 1980' FSL, 1980' FWL, Sec. 22, T41S, R24E Lease: 14-20-603-355A Name: 22-23 API No: 43-037-16438 √Type: Oil Well Location: 660' FNL, 2073' FEL, Sec. 4, T42S, R24E Lease: 14-20-603-410 Name: 4-34 API No: 43-037-16449 Туре: Oil Well Location: 724' FSL, 694' FWL, Sec. 4, T41S, R24E Lease: 14-20-603-410 Name: 4-14 API No: 43-037-16448 Aype: Oil Well Location: 200' FSL, 2042' FWL, Sec. 3, T42S, R24E Lease: 14-20-603-410 Name: 3-23 API No: 43-037-06447 Type: Oil Well Location: 1980' FSL, 1980' FWL, Sec. 23, T41S, R24E Lease: 14-20-603-370B Name: 23-23

API No: 43-037-16005

Lease: 14-20-603-259 Name: 2-14 API No: 43-037-15537

Oil Well

Oil Well

Lease: 14-20-603-258 Name: 35-22 API No: 43-307-31068

Location: 820' FSL, 500' FWL, Sec. 2, T42S, R24E

Location: 1662' FNL, 1576' FWL, Sec. 35, T41S, R24E

Type:

Type:

Location: 2030' FSL, 550' FEL, Sec. 3, T42S, R24E Lease: 14-20-603-410 Name: 3-43 API No: 43-037-15368 A ype: Oil Well Location: 2057' FNL, 2326' FWL, Sec. 4, T24S, R24E Lease: 14-20-603-410 Name: 4-22 API No: 43-037-31069 Type: Oil Well Location: 1980' FNL, 1980' FEL, Sec. 33, T41S, R24E Lease: 14-20-603-409 Name: 33-32 API No: 43-037-15352 √l'ýpe: Oil Well Location: 1980' FNL, 1813' FEL, Sec. 27, T41S, R24E Lease: 14-20-603-409 Name: 27-32 API No: 43-037-15346 Type: Oil Well Location: 1864' FSL, 1942' FWL, Sec. 28, T41S, R24E Lease: 14-20-603-409 API No: 43-037-10244 Type: Oil Well Location: 730' FNL, 559' FEL, Sec. 28, T41S, R24E Lease: 14-20-603-409 Name: 28-41 API No: 43-037-16440 Type: Oil Well Location: 1820' FNL, 1860' FEL, Sec. 2, T42S, R24E Lease: 14-20-603-259 Name: 2-32 API No: 43-037-15536

Type. Oil Well

Later 2160-5 (June 1990)

1 Type of Well

12

Well Gas Well

1 Hams of Operator

1 Address and Telephone Ho.

US OIL & GAS, INC.

Other

#### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## SUNDRY NOTICES AND REPORTS ON WELLS

the not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE

Box 270, Dolores, CO 81323 (303) tocalical of Well (Founds, Sec., T., R., M., or Survey Description 1980' FSL, 660' FEL, Sec. 22, T	241S, R 24E	Greater Aneth H. County or Farish, State  San Juan, UT
A MARKET OF A CONTROL OF A CONT	O INDICATE NATURE OF HOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION  Notice of Intent  Subsequent Report  Final Abrodomnent Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other	Change of Plans  Hew Construction  Non-Routine Fracturing  Water Stut-Off  Conversion to Injection  Dispose Water that. Repenseblus of multiple completions at Med Completion or Reconspiction Aspert and the forms
13 Describe Proposed or Completed Operations (Clearly state all periods give subsurface locations and measured and true vertical deg	nent details, and give pertinent dates, including estimated date of states for all markers and zones pertinent to this work.)*	urling any proposed work. If well is directionally orders,

COLON YEALOAED

Budget Burery 110. 1191-9135

Expires: March 31, 1993

7. If Unit or CA. Agreement Designation

10. Field and Peol, or Exploratory Area

5 Lease Delignation and Sectal Ho. 14-20-603-355A

6. If Indian, Allower or Tribe Hame

Navajo Tribal

White Mesa Unit

8. Well Harns and Ro.

43-037-15760

22 - 435 AFI Well Ho.

Well was put back on production 10/01/92.

	·			Marketin and a company of the second
Signed ( ) ( ) Y	Tiye	Corporate Secretary		December 14, 1992
(This space for Federal or State office use)	<del></del>			
Approved by Conditions of approval, if any:	Tale		Date .	Property of the court of the co

title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. Sections 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. or representations as to any matter within its jurisdiction.

	of Oil, Gas and Mining R CHANGE HORKSHEET	*.	•	•		Routing/	5
	l documentation received ach listed item when com	•		ble.	ı	2- DZ\$/57-104 3- VLC 4- RJ\$/ V	
<b>Ø</b> Chang □ Desig	e of Operator (well nation of Operator	sold)	Designation of Operator Name C	Agent hange Only		5- RUM	_
The open	rator of the well(s)	listed below ha	s changed (EFFEC	TIVE DATE:		OIL CORPORATI	ON.
TO (new .	MANDY WO	70 CO 81323	FROM (former		M E P N A POB 219031 DALLAS, TX	1807A RENTWR 75221-2585 DD/MIDLAND, TX ) 688-2585	
Hell(s)	(attach additional page	if needed): ★WH	ITE MESA UNIT (NA	AVAJO)			
Name: Name: Name: Name:	SEE ATTACHED*	API: API: API: API: API:	Entity: Entity: Entity: Entity: Entity: Entity:	_ SecTw  _ SecTw  _ SecTw  _ SecTw  _ SecTw	pRng L pRng L pRng L pRng L pRng L	Lease Type: Lease Type: Lease Type: Lease Type:	
let 1.	R CHANGE DOCUMENTAT: (Rule R615-8-10) S operator (Attach to (Rule R615-8-10) Su (Attach to this form	undry or other this form). (Rea	1d 11-2-92)				
	The Department of Coperating any wells yes, show company f	in Utah. Is co	ompany registered				
•	(For Indian and Fe (attach Telephone comments section of changes should take	pocumentation fo f this form. Ma place prior to c	rm to this rep nagement review ompletion of ste	ort). Mak of Federa ps 5 throu	ke note of I and India gh 9 below.	n well operat	or
1	Changes have been e listed above. (12-29-4	12/				1) for each we	11
Jet 6.	Cardex file has bee	n updated for eac	h well listed ab	ove. (12-29-1	927		
Jop 7.	Well file labels ha	ve been updated f	or each well lis	ted above.	(12-29-92)		
	Changes have been i for distribution to					nt Changes" me	mo
<u>Jof</u> 9.	A folder has been s placed there for re	set up for the Op ference during ro	erator Change fi outing and proces	ile, and a sing of th	copy of thi e original o	is page has be documents.	en

RATOR	CHANGE WORKSHEET (CONTINUED) Init each item when completed. Write N/A Item is not applicable.
ITY	REVIEH
F1.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/ho) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
N 2.	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
ID VI	RIFICATION (Fee wells only)
A1.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
h 2.	A copy of this form has been placed in the new and former operators' bond files.
A3.	The former operator has requested a release of liability from their bond (yes/no)  Today's date 19 If yes, division response was made by letter dated 19
\SE :	INTEREST OHNER NOTIFICATION RESPONSIBILITY
A 1.	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
M2.	Copies of documents have been sent to State Lands for changes involving State leases.
MIN	
	All attachments to this form have been microfilmed. Date: 19 19
ING	
/ 学1.	Copies of all attachments to this form have been filed in each well file.
G2.	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
MEN	TS
921	216 Bbm / Farming for N.M Not approved by the BIA as of yet.
921	229 Rom / Farming from N.m. "
921:	216 Bhm / Farming for N.M. Not approved by the BIA as of yet.  229 Bhm / Farming for N.M. "  229 MEPNA /US Oil i Gas - Requested UIC Form 5 (Open.chg. per Admin.) * Reold 1-7-93.



## US OIL & GAS, INC.

March 22, 1999

Utah Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 Salt Lake City, UT 84114-5801

RE: Annual Status Report

Dear Mr. Staley:

Please accept the enclosed document as the Annual Status Report as required by UT Admin. R 649-8-10 for the White Mesa Unit which is located in the Greater Aneth Area, Southeastern, UT.

If you have any questions or comments, please feel free to call me either at the phone listed below or I can also be reached at cellular (970) 560-1141.

Sincerely,

Patrick B. Woosley, Vice President

PB/mw

**Enclosures** 

## 43.037.15760 WHITE MESA UNIT WELLS BY TRACTS & STATUS

	TRACT # 2 LEASE # 14-20-603-258 WELLS # ./36-21 POW26-12 POW 36-22 P&Ad
TRACT # 3 LEASE # 14-20-603-259	TRACT # 5 LEASE # 14-20-603-355
WELLS # /2-11 POW 2-23 P&Ad	WELLS # 22-32 P&Ad 22-43 POW
/2-21 WIW /2-14 P&Ad /2-12 POW 11-11 D&Ad	√22-42 P&Ad
2-12 POW 11-11 D&Ad	/22-23 P&Ad
2-23 P&Ad	·
TRACT # 6 LEASE # 14-20-603-370	TRACT # 7 LEASE # 14-20-603-407
WELLS # /23-21 POW /23-23 P&Ad	WELLS# 32-23 POW
23-41 POW 23-33 P&Ad	32-14 P&Ad
23-41 POW 23-33 P&Ad 23-12 POW 23-14 POW	√32-34 POW
23-32 P&Ad 23-34P&Ad	
√23-42 POW	
TRACT # 8 LEASE # 14-20-603-408	TRACT # 10 LEASE # 14-20-603-409 A
WELLS # 5-43 P&Ad	WELLS # 27-41 P&Ad 27-13 P&Ad
.∕8-41 P&Ad	27-14 P&Ad 27-14A P&Ad
	21-14 FOLAU 21-14A FOLAU
TRACT # 9 LEASE # 14-20-603-409	
	34-21 WIW
27-22 POW 34-42 POW	34-41 P&Ad
28-43 P&Ad 34-44 POW	:/34-12 WIW
√28-34 P&Ad 27-12 POW √27-34 POW √28-41 P&Ad	/34-32 WIW
27-34 POW 28-41 P&Ad	√34-24 POW
	34-43 P&Ad
<b>₹</b> 34-31 POVV 21-43 POVV	33-14 P&Ad
•	34-13 POW
•	√34-14 WIW √34-33 POW
✓33-34 VIVV	34-33 POVV
V 34-20 VVIVV V 34-34 VVIVV	
TRACT # 11 LEASE # 14-20-603 410	
WELLS # 4-21 WIW 4-32 T&Ad	√3-21 WIW 10-31 POW
	/3-41 POW 10-41 P&Ad
	3-12 WIW
	3-32 POW
4-12 P&Ad	3-22 PURPOSED
• /	∕3-23 P&Ad ∕3-43 P&Ad
3-14 P&Ad 3-34 P&Ad	9-21 P&Ad

### T415 R24E Sec-22 43-031-15760

#### WHITE MESA UNIT WELLS BY TRACTS AND STATUS

```
TRACT # 1 LEASE # 14-20-603-258
                                TRACT # 2 LEASE # 14-20-603-258
WELL # \(\sqrt{26-12 P&AD} \sqrt{35-22 P&AD}
                                WELL # \( \sqrt{36-21 POW} \)
       ₹ 26-14 P&AD 35-12 WIW
                                        1/36-12 POW
       /25-23 P&AD /35-13 POW
                                        36-22 P&AD
       /25-14 POW /35-14 POW
      /25-34 P&AD /35-23 P&AD
       /35-21 P&AD /35-34 POW
       35-41 P&AD
TRACT # 3 LEASE # 14-20-603-259
                                TRACT # 5 LEASE # 14-20-603-355
                 1.2-23 P&AD
                                WELL# 22-32 P&AD 22-43 POW
WELL # √2-11 POW
      2-21 WIW
                                        √2-14 P&AD
       /2-12 POW
                  1/1-11 D&AD
                                        √22-23 P&AD
      2-23 P&AD
TRACT # 6,LEASE # 14-20-603-370
                                TRACT # 7 LEASE # 14-20-603-407
                   1/23-23 P&AD
WELL # √23-21 POW
                                WELL# 232-23 POW
       1/23-41 POW 1/23-33 P&AD
                                        √32-14 P&AD
       √23-12 POW √23-14 POW
                                        1/32-34 POW
       √23-32 P&AD i 23-34 P&AD

√23-42 POW

TRACT # 8 LEASE # 14-20-603-408
                                TRACT # 10 LEASE # 14-20-603-409 A
WELL # -(5-43 P&AD)
                                WELL#  27-41 P&AD  27-13 P&AD
       8-41 P&AD
                                        ∨27-32 P&AD ∨27-23 POW
                                        /27-14 P&AD /27-14A P&AD
TRACT #9 LEASE # 14-20-603-409
WELL # √27-21 POW 34-22 POW 34-21 WIW.
       √27-22 POW √34-42 POW √34-41 P&AD
       28-43 P&AD 134-44 POW 134-12 WIW
       √33-21 P&AD √28-41 P&AD ;/34-24 POWSI
       28-23 P&AD 24-43 WIW

33-32 P&AD 27-43 POW 23-14 P&AD
       33-23 POW 33-41 P&AD 434-13 POW
       33-34 WIW 33-43 P&AD 34-14 WIW
       34-23 WIW 23-44 POW 34-33 POW
       1/28-34 P&AD 1/34-34 WIW
TRACT # 11 LEASE # 14-20-603-410
WELL # √4-21 WIW
                  √4-32 T&AD
                              √3-21 WIW (10-31POW)
       0/3-41 POW 1/10-41 P&AD
       √4-41 WIW
                  1/4-33 POW
                              3-12 WIW
       √4-42 POW
                   €4-43 P&AD
                                34-32 POW
                  <sup>1</sup>∕4-14 P&AD
      3-22 PROPOSED
                  4-24 POW
       √4-22 P&AD
                              \/3-23 P&AD
                  3-11 T&AD/
                              √3-43 P&AD
      √4-34 P&AD
      √3-14 P&AD
                  /3-34 P&AD
                               9-21 P&AD
```



### US OIL & GAS, INC.

February 13,2001

Utah Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 Salt Lake City, UT 84114-5801

RE: Annual Status Report

Dear Mr. Staley:

43.037.15760

Please accept the enclosed document as the Annual Status Report as required by UT Admin. R 649-8-10 for the White Mesa Unit which is located in the Greater Aneth Area, Southeastern, UT.

In 1999 US OIL & GAS, INC. reported 3 Wells that were shut-in for an extended period of time.

Well # 4-32 Lease # 14-20-603-410 API # 430371536500S1
Well # 34-24 Lease # 14-20-603-409 API # 430373009800S1
Well # 3-11 Lease # 14-20-603-410 API # 430373029300S1

US OIL & GAS, INC. returned these 3 wells to production in 2000 and now have every well on the White Mesa Unit on production. The attached document shows all the wells by their respective tracts and the wells that were returned to production are in blue. Please accept this as the annual status report for 2000.

If you have any questions or comments, please feel free to call me either at the phone listed below or I can also be reached at cellular (970) 560-2404.

Sincerely,

Patrick B. Woosley, Vice President

PB/pw

**Enclosures** 

FEB 2 1 2001

DIVISION OF OIL, GAS AND MINING

#### WHITE MESA UNIT WELLS BY TRACTS AND STATUS

WELL#	26-12 P&AD 26-14 P&AD 25-23 P&AD 25-14 POW				-603-258	·
	2-11 POW 2-21 WIW	2-23 P&AD 2-14 P&AD 11-11 D&AD	WELL#		22-43 POW	T415 18342 5732 43-639-15960
	23-21 POW 23-41 POW 23-12 POW		WELL#		( ( )	
	8 LEASE # 14-2 <b>5-43 P&amp;AD</b> <b>8-41 P&amp;AD</b>	()-64()-4()£		27-41 P&AD 27-32 P&AD 27-14 P&AD	27-13 P&AD	
:RAC1 #9 <b>WELL #</b>	27-34 P&AD 33-21 P&AD 34-31 POW 33-32 P&AD	34-22 POW	34-21 WIW 34-41 P&AD 34-12 WIW 34-32 WIW 34-24 POW 34-43 WIW 33-14 P&AD 34-13 POW 34-14 WIW 34-33 POW			
TRACT # WELL #	11 LEASE # 14- 4-21 WIW 4-31 POW 4-41 WIW 4-42 POW 4-12 P&AD 4-22 P&AD 4-34 P&AD 3-14 P&AD	20-603-410 4-32 POW 4-23 P&AD 4-33 POW 4-43 P&AD 4-14 P&AD 4-24 POW 3-11 POW 3-34 P&AD	3-21 WIW 3-41 POW 3-12 WIW 34-32 POW 3-22 PROPO 3-23 P&AD 3-43 P&AD 9-21 P&AD	10- 31POW 10-41 P&AD OSED		

#### WHITE MESA UNIT WELLS BY TRACTS AND STATUS

TRACT # '	1 LEASE # 14-2 26-12 P&AD 26-14 P&AD 25-23 P&AD 25-14 POW 25-34 P&AD 35-21 P&AD 35-41 P&AD	35-22 P&AD 35-12 WIW 35-13 POW 35-14 POW 35-23 P&AD		LEASE # 14-20-( 36-21 POW 36-12 POW 36-22 P&AD	603-258	
TRACT #3	2-11 POW 2-21 WIW		WELL#	LEASE # 14-20-0 22-32 P&AD 22-42 P&AD 22-23 P&AD	22-43 POW	T415 RAYE SEC 92 43-039-15760
TRACT#6	23-21 POW 23-41 POW	23-23 P&AD 23-33 P&AD 23-14 POW	WELL#	LEASE # 14-20-6 32-23 POW 32-14 P&AD 32-34 POW	603-407	
	3 LEASE # 14-2 5-43 P&AD 8-41 P&AD	0-603-408	TRACT # 10 WELL #	27-32 P&AD	27-13 P&AD	
TRACT #9 WELL #	27-22 POW	34-22 POW 34-42 POW 34-44 POW 27-12 POW 28-41 P&AD 28-23 P&AD	34-41 P&AE 34-12 WIW 34-32 WIW 34-24 POW 34-43 WIW	)		
TRACT # '	11 LEASE # 14- 4-21 WIW 4-31 POW 4-41 WIW 4-42 POW 4-12 P&AD 4-22 P&AD 4-34 P&AD 3-14 P&AD	20-603-410 4-32 POW 4-23 P&AD 4-33 POW 4-43 P&AD 4-14 P&AD 4-24 POW 3-11 POW 3-34 P&AD	3-21 WIW 3-41 POW 3-12 WIW 34-32 POW 3-22 PROP 3-23 P&AD 3-43 P&AD 9-21 P&AD			

RECEIVED

MAR 1 1 2302

DIVISION OF OIL, GAS AND MINING



### US OIL & GAS, INC.

February 28, 2002

Utah Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 Salt Lake City, UT 84114-5801

RE: Annual Status Report

Dear Mr. Staley:

Please accept the enclosed White Mesa Unit report of Wells by tracts and status as a part of US Oil & Gas, Inc. annual status report for 2001. The attached document shows all the wells by their respective tracts and the wells status for the year 2001.

Sincerely,

Patrick B. Woosley,

Pates Wooley

Vice President

**Enclosures** 

RECEIVED

MAR 1 3 2002

DIVISION OF OIL CAS AND MINING